

Sounding Science Team

Sounder SIPS Status and Plans

Ruth Monarrez

Jet Propulsion Laboratory, California Institute of Technology

Input from:

Bruce Vollmer and Mike Theobald NASA Goddard Space Flight Center

Christopher Barnet Science and Technology Corporation

California Institute of Technology
October 24, 2017

© 2017. All rights reserved.

A word about the Sounder SIPS

The Sounder SIPS consists of two elements:

- Science Integration & Computing JPL
 - Integration of code from Science Teams
 - Development of production-level PGEs and research products
 - Documentation
- Data Production / OPS GSFC GES DISC
 - Production of all official NASA sounder products from SNPP
 - Archive and distribution of all products, documentation and source code

Data Archive

Located at the GES DISC DAAC

Points of Contact

- JPL Ruth Monarrez and Vivian Tang
- GES DISC Bruce Vollmer and Mike Theobald

External Relationships

The Sounder SIPS works closely with:

- The SNPP Sounder Science Team
 - Overall direction coordinated through the Sounder Science Team lead, Chris Barnet
 - Coordination support through our Sounder Science Team liaison, Eric Fetzer
- The AIRS Project
 - Algorithm and code sharing (where it makes sense)
 - Shared resources, including staff
- The SNPP Level 1 Algorithm teams
 - CrIS: University of Wisconsin Graeme Martin
 - ATMS: Jet Propulsion Laboratory Bjorn Lambrigtsen
- Guidance and ESDIS Liaison
 - Evelyn Ho and Jeanne Behnke ESDIS Project

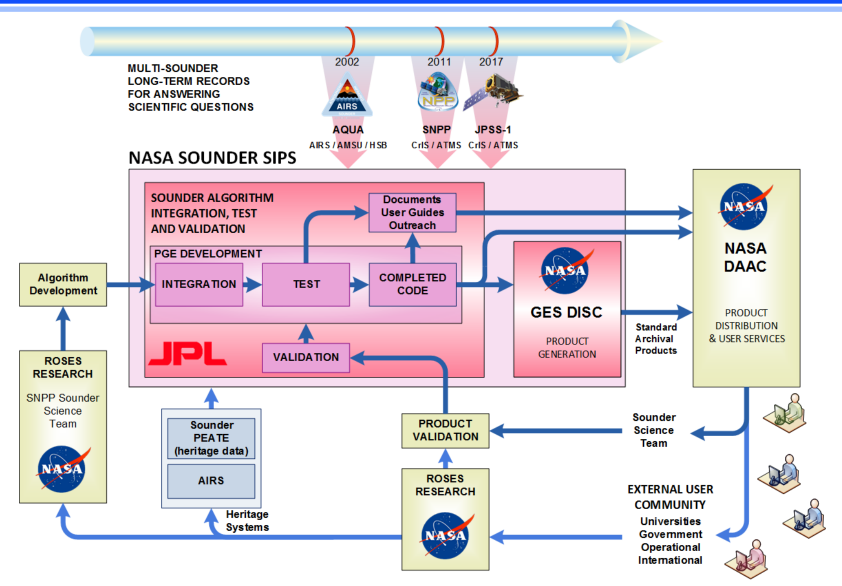


Requirements Summary

- Production of Level 1, 2 and 3 data products from SNPP Sounder instruments: ATMS and CrIS (CrIMSS)
 - Level 1 ATMS PGEs developed at JPL
 - Level 1 CrIS PGEs developed at University of Wisconsin
 - Integration of Level 2 PGEs from SNPP Sounder Science Team
 - Five unique product streams at JPL (demonstration activity)
 - One Level 2 product stream at GES DISC (routine operations)
 - Level 3 CrIMSS daily, multi-day, monthly developed at JPL
 - CalSub, Simultaneous Nadir Observations and Match-up developed at JPL
- Develop and/or integrate PGEs listed above
- Support the Science Team in data validation activities
- Document and deliver source code, executables, user guide and ATBDs to the GES DISC for long-term storage and access
- Produce all standard products and archive at GDAAC

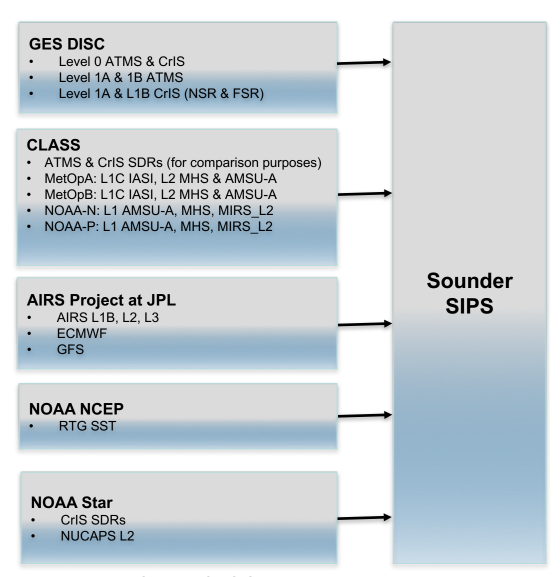


Functional Interfaces





Data Products Interfaces



GES DISC DAAC (Public Access)

- Level 1B ATMS & CrIS (NSR & FSR)
- Level 2 CrIMSS (CHART, CLIMCAPS*, AER*)
- Level 2 ATMS
- Level 3 (CHART, CLIMCAPS*, AER*) –
 Daily, Multi-day, Monthly
- · CalSub (various instruments)
- SNO (several combinations)

Sounder SIPS Repository (Science Team)

- · Level 1A ATMS & CrIS
- Level 1B ATMS & CrIS (NSR & FSR)
- Level 2 CrIMSS (CHART, CLIMCAPS*, AER*)
- Level 2 ATMS
- Level 3 (CHART, CLIMCAPS*, AER*) Daily, Multi-day, Monthly
- · CalSub (various instruments)
- SNO (several combinations)

Experimental Products

- Level 2 CrIMSS
- Level 3
 - * limited production of 8 months

Monarrez: Sounder SIPS Overview – 2017-10-24



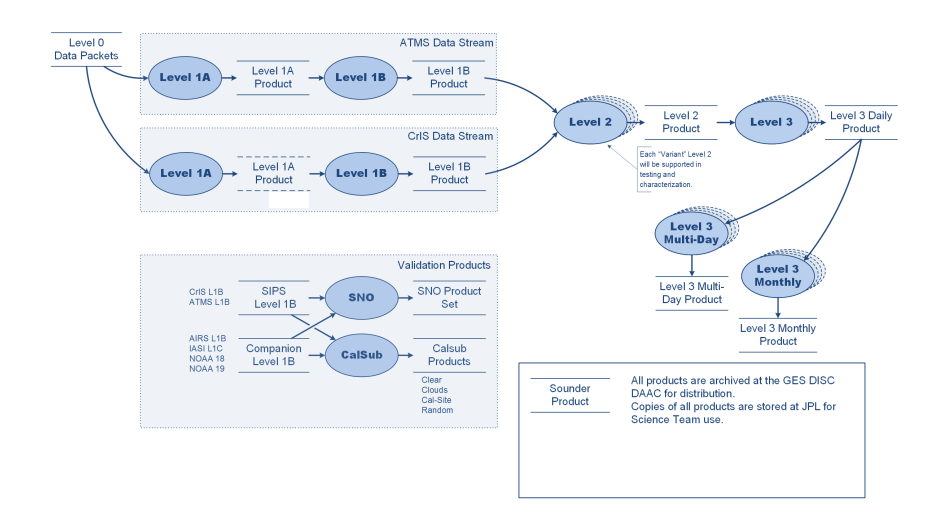
Sounder SIPS Product Specification

Generic Product Specifications

- All products will be netCDF-4 formatted to conform with ACDD, CF, and ISO metadata standards
- Granule Sizes:
 - Level 1B ATMS and CrIS: 6-minute granules
 - Level 2: 6-minute granules, matching CrIS & ATMS granules
 - Level 3 Daily: Gridded global data
 - Two groups: ascending and descending
 - 1° x 1° gridded data.
 - Level 3 Multi-day and Monthly products follow same pattern as Daily
 - Daily SNO and CalSub
- All Sounder SIPS products will be produced in accordance to the NASA data policy (https://science.nasa.gov/earth-science/earth-science-data/data-information-policy/)
 - Rapid release of all products
 - No sequestration of products for science team-only use



Sounder SIPS Data Flow



Sounder SIPS CrIS ATMS Milestones

Level 1 ATMS

- V1 Released January 2017 (public release)
- V2 Release January 2018 (public release)

Level 1 CrlS

- V1 Released January 2017
 - public release: Normal Spectral Resolution (NSR)
 - Public release: Beta Full Spectral Resolution (FSR)
- V2 Release January 2018
 - public release: Improved Full Spectral Resolution



Sounder SIPS L2 Milestones

- Baseline Level 2 (using Joel Susskind's joint-AIRS/SNPP retrieval code)
 - V1 release of CHART to GSFC GES DISC Jan 2018
 - Public release V1 Level 2 products Spring 2018
- Internal production of other L2 retrievals TBD, pending schedule and plans by Science Team
 - ATMS (microwave-only) Retrieval Lambrigtsen
 - CrIMSS Barnet (CLIMCAPS)
 - CrIMSS Moncet
 - NH3 (post-processor) Cady-Pereira and Worden
 - CO (post-processor) Cady-Pereira and Worden

CHART: Climate Heritage AIRS Retrieval Technique CLIMCAPS: Community Longterm Infrared Mircrowave Coupled Atmospheric Processing System



SNPP Sounder Science Team Algorithm Summary

PI	Lambrigtsen	Susskind	Barnet	Moncet	Cady-Pereira	Irion
Affiliation	JPL	GSFC	STC	AER	AER	JPL
Funding	NPP	NPP	NPP	NPP	NPP	Terra-Aqua
ATMS	ATMS FOV	CrIS FOR	CrIS FOR	CrIS FOR	n/a	n/a
CrIS	n/a	CrIS FOR	CrIS FOR	CrIS FOR	CrIS FOV	CrIS FOV
Regularization	O-E	SVD	O-E	O-E	O-E	O-E
Alg. Type	Sequential	Sequential	Sequential	Simultaneous	Sequential	Simultaneous
Alg. Heritage	AIRS ST	AIRS ST	AIRS ST v5.9, NUCAPS-IASI, -CrIS	CrIMSS EDR	TES	TES
Cloud Clearing	n/a	Yes	Yes	Yes	No	No
T/q a-priori	NCEP Climatology	Neural Net	Climatology & Merra-2	Climatology	AER Product	ECMWF
Trace Gases	n/a	O3, CO, CH4	O ₃ , CO, CH ₄ , CO ₂ , HNO ₃ , N ₂ O, SO ₂	О3	NH3, CO	O3
					(single FOV)	
Trace gas a-priori	n/a	Climatology	Climatology	Climatology	Climatology	Climatology
Error estimate	O-E	ECMWF regression	O-E	O-E	O-E	O-E
Averaging Kernels	No	No	Yes	No	Yes	Yes
Execution Time (per FOR)	?	~150 ms	~200 ms	?	?	~15 sec/FOV (will improve)

Abbreviations: SVD=Singular Value Decomposition, O-E=Optimal Estimation, FOV=field of view, FOR=field of regard



Near-Real-Time Processing

- No near-real-time processing is planned.
 - Community will rely on use of NOAA NRT products
 - Primary NRT customers were NOAA
 - NASA community expressed no interest in NRT sounder products
- Sounder SIPS/Science Team will focus on development of "climate quality" products
 - Sounder SIPS will respond to community needs for NRT products when and if they are requested.



Other PGEs: Plans and Status

- Level 3 gridded summaries of retrieval products, grouped into ascending and descending, 1x1-degree cells
 - Daily
 - Multiday (8-day)
 - Monthly
- Products upgraded from PEATE work:
 - Simultaneous Nadir Observations (SNO)
 - Calibration Subsets (CalSub)
- Overall PGE development strategy (for all PGEs)
 - Sounder Science Team members own their own code
 - Sounder SIPS will use science code as delivered.
 - Sounder Science Team is responsible for validation activities.

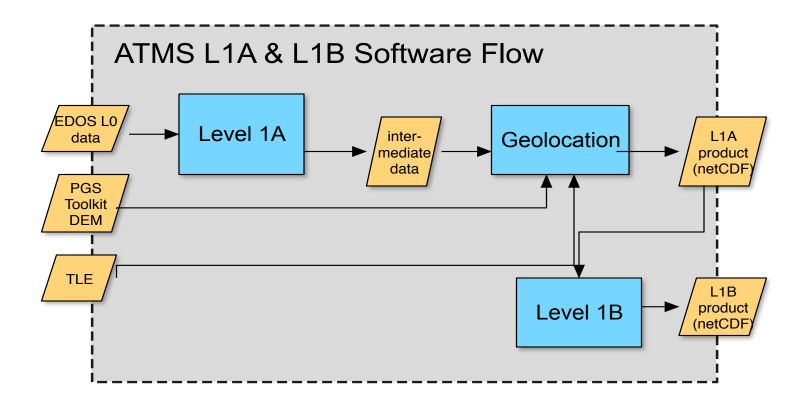


Backup Slide

Sounder SIPS BACKUP SLIDES

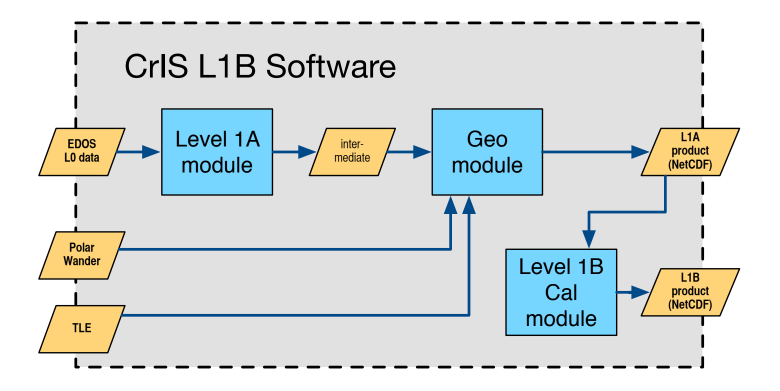
- Level 1 Software Flow
- Organization Charts
- Sounder Science Team
- Hardware Configuration
- Data Product List
- Data Products Inputs

Sounder SIPS Software Flow – ATMS L1



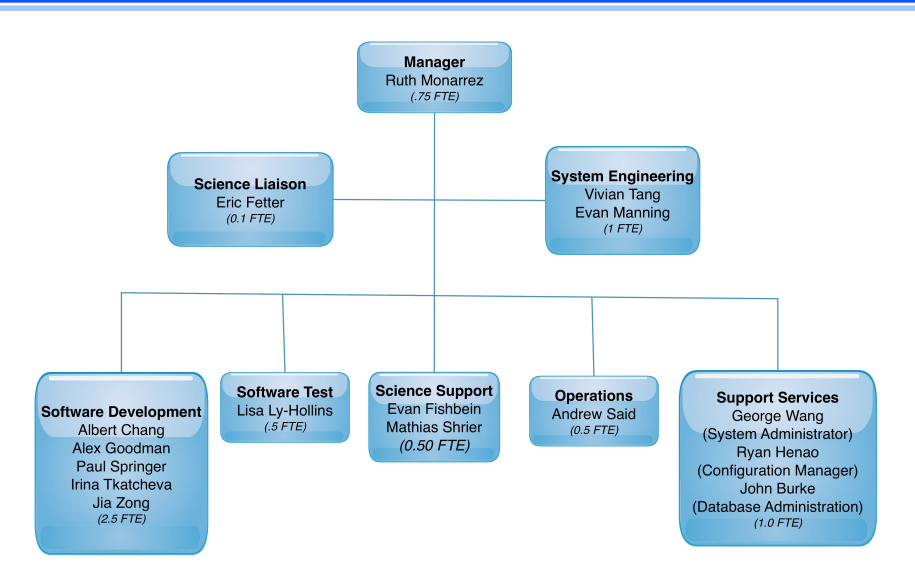


Sounder SIPS Software Flow – Cris L1



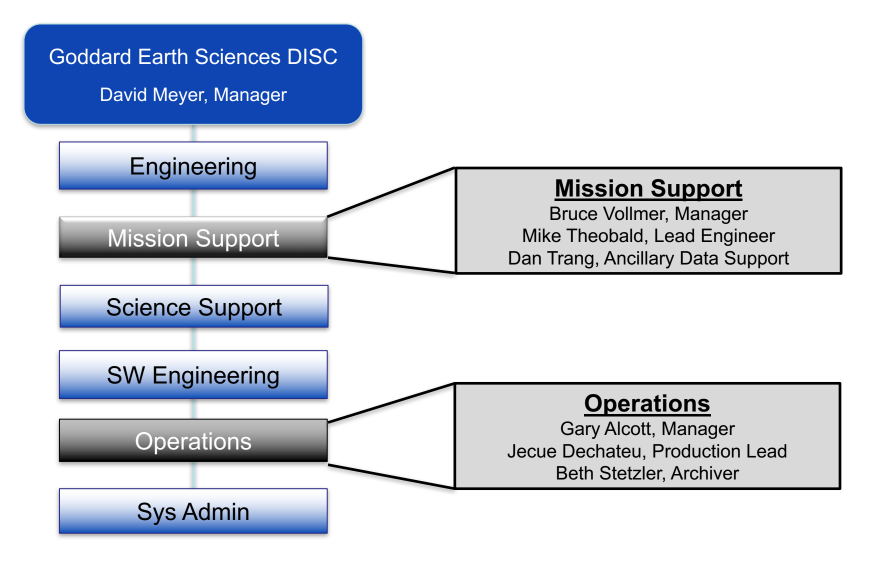


Sounder SIPS Organization (JPL)





Sounder SIPS Points of Contact (GSFC)





New NASA Science Teams and SIPS for SNPP

The Sounder Science Team selected from ROSES A.29:

- Chris Barnet Team Lead (Standard L2 Products CrIMSS)

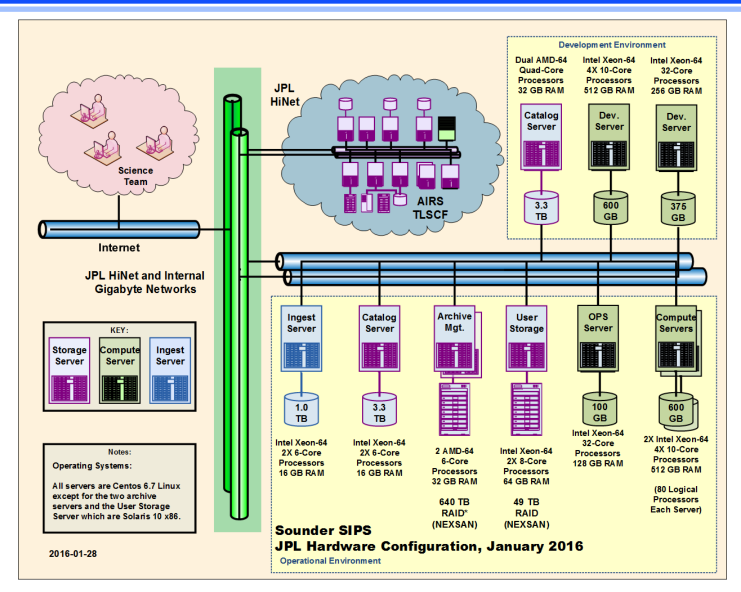
 Development and validation of a community hyper-spectral infrared microwave

 Earth retrieval algorithm: CHIMERA
- Hartmut Aumann (L1 product analysis)

 Analysis of the AIRS and CrIS radiometric calibration under cloudy conditions and error propagation into environmental variables
- Jean-Luc Moncet and Vivienne Payne (Standard L2 Products CrIMSS)
 Refined Atmosphere Data Products from CrIS and ATMS
- Joel Susskind (Standard L2 Products CrIMSS)
 Analysis of CrIS/ATMS using an AIRS Version 6-like retrieval algorithm
- Karen Cady-Pereira and Helen Worden (Specialized L2 Product)
 Developing retrieval algorithms for NH3 and CO from NPP CrIS measurements
- Bjorn Lambrigtsen (Standard L2 Products ATMS)
 Microwave sounder Earth System Data Records

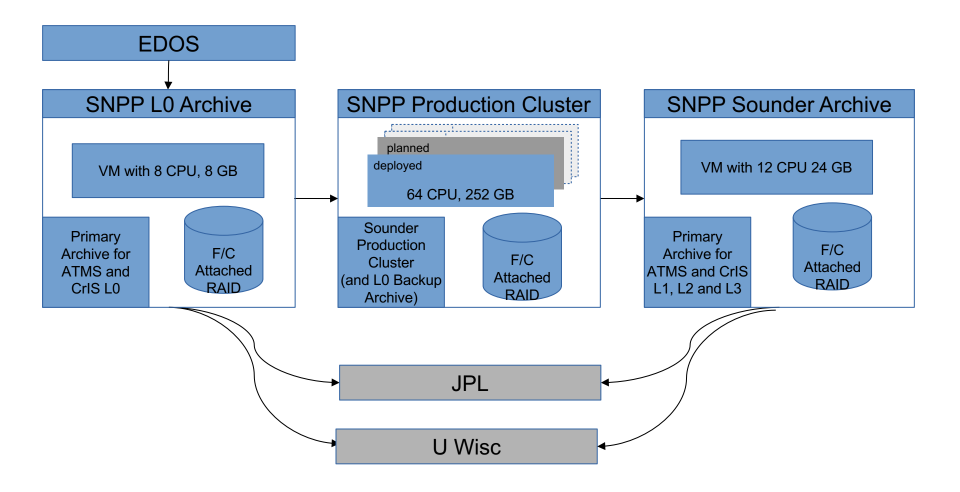


Sounder SIPS Hardware (JPL)





Sounder SIPS Hardware (GES DISC)





Sounder SIPS Data Products

Granule Short Name	Data Type (Level)	Data Product Granule Description	Number of Granules/ Day	Granule Size (MB)	Temporal Granule Coverage	
SNPPATMSL1A	L1A	Sounder SIPS: Suomi NPP ATMS Level 1A	240	8.4	6-min	
SNPPATMSL1B	L1B	Sounder SIPS: Suomi NPP ATMS Level 1B	240	9.8	6-min	
SNPPCrISL1A	L1A	Sounder SIPS: Suomi NPP CrIS Level 1A	240	90	6-min	
SNPPCrISL1BNSR	L1B	Sounder SIPS: Suomi NPP CrIS Level 1B Normal Spectral Resolution	240	125	6-min	
SNPPCrISL1B	L1B	Sounder SIPS: Suomi NPP CrIS Level 1B Full Spectral Resolution	240	167	6-min	
ATMS L2						
SNDRSNML2JPL	L2	Sounder SIPS: Suomi NPP ATMS Level 2 JPL: Atmosphere, cloud and surface geophysical state	240	TBD	6-min	



Sounder SIPS Data Products (con't)

L2 CrIMSS (Normal Spectral Resolution)					
SNDRSNIML2CHTRETN	L2	Sounder SIPS: Suomi NPP CrIMSS Level 2 CHART Normal Spectral Resolution: Atmosphere, cloud and surface geophysical state	240	13	6-min
SNDRSNIML2CHTCCRN	L2	Sounder SIPS: Suomi NPP CrIMSS Level 2 CHART Normal Spectral Resolution: Cloud Cleared Radiances	240	8.6	6-min
SNDRSNIML2CCPRETN	L2	Sounder SIPS: Suomi NPP CrIMSS Level 2 CLIMCAPS Normal Spectral Resolution: Atmosphere, cloud and surface geophysical state	240	TBD	6-min
SNDRSNIML2CCPCCRN	L2	Sounder SIPS: Sounder SIPS: Suomi NPP CrIMSS Level 2 CLIMCAPS Normal Spectral Resolution: Cloud Cleared Radiances	240	TBD	6-min
SNDRSNIML2AERRETN	L2	Sounder SIPS: Suomi NPP CrIMSS Level 2 AER Normal Spectral Resolution: Atmosphere, cloud and surface geophysical state	240	TBD	6-min
SNDRSNIML2AERCCRN	L2	Sounder SIPS: Suomi NPP CrIMSS Level 2 AER Normal Spectral Resolution: Cloud Cleared Radiances	240	TBD	6-min
		L2 CrIMSS (Full Spectral Resolution)			
SNDRSNIML2CHTRET	L2	Sounder SIPS: Suomi NPP CrIMSS Level 2 CHART Full Spectral Resolution: Atmosphere, cloud and surface geophysical state	240	TBD	6-min
SNDRSNIML2CHTCCR	L2	Sounder SIPS: Suomi NPP CrIMSS Level 2 CHART Full Spectral Resolution: Cloud Cleared Radiances	240	TBD	6-min
SNDRSNIML2CCPRET	L2	Sounder SIPS: Suomi NPP CrIMSS Level 2 CLIMCAPS Full Spectral Resolution: Atmosphere, cloud and surface geophysical state	240	TBD	6-min
SNDRSNIML2CCPCCR	L2	Sounder SIPS: Suomi NPP CrIMSS Level 2 CLIMCAPS Full Spectral Resolution: Cloud Cleared Radiances	240	TBD	6-min
SNDRSNIML2AERRET	L2	Sounder SIPS: Suomi NPP CrIMSS Level 2 AER Full Spectral Resolution: Atmosphere, cloud and surface geophysical state	240	TBD	6-min
SNDRSNIML2AERCCR	L2	Sounder SIPS: Suomi NPP CrIMSS Level 2 AER Full Spectral Resolution: Cloud Cleared Radiances	240	TBD	6-min

Sounder SIPS Data Products (con't)

L3 using L2 with CrlS Full Spectral Resolution					
SNDRSNL3DCHT	L3	Sounder SIPS: Suomi NPP Level 3 Gridded Daily CHART Full Spectral Resolution	240	TBD	Daily
SNDRSNL3D8CHT	L3	Sounder SIPS: Suomi NPP Level 3 Gridded 8Day CHART Full Spectral Resolution	1 every 8 days	TBD	8-day
SNDRSNL3MCHT	L3	Sounder SIPS: Suomi NPP Level 3 Gridded Monthly CHART Full Spectral Resolution	1 per month	TBD	Monthly
SNDRSNL3DCCP	L3	Sounder SIPS: Suomi NPP Level 3 Gridded Daily CLIMCAPS Full Spectral Resolution	240	TBD	Daily
SNDRSNL3D8CCP	L3	Sounder SIPS: Suomi NPP Level 3 Gridded 8Day CLIMCAPS Full Spectral Resolution	1 every 8 days	TBD	8-day
SNDRSNL3MCCP	L3	Sounder SIPS: Suomi NPP Level 3 Gridded Monthly CLIMCAPS Full Spectral Resolution	1 per month	TBD	Monthly
SNDRSNL3D1AER	L3	Sounder SIPS: Suomi NPP Level 3 Gridded Daily AER Full Spectral Resolution	240	TBD	Daily
SNDRSNL3D8AER	L3	Sounder SIPS: Suomi NPP Level 3 Gridded 8Day AER Full Spectral Resolution	1 every 8 days	TBD	8-day
SNDRSNL3M1AER	L3	Sounder SIPS: Suomi NPP Level 3 Gridded Monthly AER Full Spectral Resolution	1 per month	TBD	Monthly



Sounder SIPS Data Products (con't)

ATMS L3								
SNDRSNL3DATMS	L3	Sounder SIPS: Suomi NPP Level 3 Gridded Daily ATMS	1	TBD	Daily			
SNDRSNL3D8ATMS	L3	Sounder SIPS: Suomi NPP Level 3 Gridded 8Day ATMS	1 every 8 days	TBD	8-day			
SNDRSNL3MATMS	L3	Sounder SIPS: Suomi NPP Level 3 Gridded Monthly ATMS	1 per month	TBD	Monthly			
	L3 using L2 with CrIS Normal Spectral Resolution							
SNDRSNL3DCHTN	L3	Sounder SIPS: Suomi NPP Level 3 Gridded Daily CHART Normal Spectral Resolution	1	TBD	Daily			
SNDRSNL3D8CHTN	L3	Sounder SIPS: Suomi NPP Level 3 Gridded 8Day CHART Normal Spectral Resolution	1 every 8 days	TBD	8-day			
SNDRSNL3MCHTN	L3	Sounder SIPS: Suomi NPP Level 3 Gridded Monthly CHART Normal Spectral Resolution	1 per month	TBD	Monthly			
SNDRSNL3DCCPN	L3	Sounder SIPS: Suomi NPP Level 3 Gridded Daily CLIMCAPS Normal Spectral Resolution	240	TBD	Daily			
SNDRSNL3D8CCPN	L3	Sounder SIPS: Suomi NPP Level 3 Gridded 8Day CLIMCAPS Normal Spectral Resolution	1 every 8 days	TBD	8-day			
SNDRSNL3MCCPN	L3	Sounder SIPS: Suomi NPP Level 3 Gridded Monthly CLIMCAPS Normal Spectral Resolution	1 per month	TBD	Monthly			
SNDRSNL3DAERN	L3	Sounder SIPS: Suomi NPP Level 3 Gridded Daily AER Normal Spectral Resolution	240	TBD	Daily			
SNDRSNL3D8AERN	L3	Sounder SIPS: Suomi NPP Level 3 Gridded 8Day AER Normal Spectral Resolution	1 every 8 days	TBD	8-day			
SNDRSNL3M1AERN	L3	Sounder SIPS: Suomi NPP Level 3 Gridded Monthly AER Normal Spectral Resolution	1 per month	TBD	Monthly			
SNDRSNL3DATMS	L3	Sounder SIPS: Suomi NPP Level 3 Gridded Daily ATMS	1	TBD	Daily			
SNDRSNL3D8ATMS	L3	Sounder SIPS: Suomi NPP Level 3 Gridded 8Day ATMS	1 every 8 days	TBD	8-day			
SNDRSNL3MATMS	L3	Sounder SIPS: Suomi NPP Level 3 Gridded Monthly ATMS	1 per month	TBD	Monthly			

Monarrez: Sounder SIPS Overview – 2017-10-24



Sounder Input Data StreamProduct Production Pipeline

PRIMARY PIPELINE (receive data from GDAAC)

GES DISC

- EDOS Level 0* ATMS and CrlS
- EDOS Level 1A & 1B ATMS
- EDOS Level 1B CrlS (NSR)
- EDOS Level 1B CrlS (FSR)

*beginning of mission: Reconstructed ATMS and CrIS Level 0 from IDPS RDRs from University of Wisconsin.

Monarrez: Sounder SIPS Overview - 2017-10-24

Sounder Input Data Stream – Correlative Products

Class FTP

- Mission_Notices
- Mission Schedules
- MetOp-A (IASI L1C, AMSUA L1B, MHS L1B, MIRS L2 SND, MIRS L2 IMG)
- MetOp-B (IASI_L1C, AMSUA_L1B, MHS_L1B, MIRS_L2_SND, MIRS_L2_IMG)
- NOAA-N (AMSUA L1B, MHS L1B, MIRS L2 SND, MIRS L2 IMG)
- NOAA-P (AMSUA_L1B, MHS_L1B, MIRS_L2_SND, MIRS_L2_IMG)

NOAA Star

NUCAPS Level 2

From AIRS Project at JPL

AIRS L1B, L2 & L3

Sounder SIPS Auxiliary and Ancillary Data

NOAA NCEP

- rtg_sst_g1
- GFS

CLASS

fnmoc: nogaps (became NAVGEM on Aug 21, 2013)
 (3hr, 6hr 9hr, 12hr, 15hr, 18hr, 21hr 24hr data)

From AIRS archive at JPL

- ECMWF
- GFS